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# WW0201 HM Discharge White

## **Technical Data Sheet**

- Wet Ink Tack | Low
- After Flash Tack | Low
- Printability | Excellent
- Surface Appearance | Matte
- **Opacity/Viscosity** | Low/Low
- Bleed Resistance | None
- Flash Temperature | 160°F (71°C)/decreases with deposit thickness
- Cure Temperature | 320°F (160°C)
- Squeegee Hardness |
  Medium
- Squeegee Blade | Sharp
- Squeegee Angle | 45 degrees to screen
- Squeegee Speed | Medium
- Underlay | N/A
- Emulsion | Direct or indirect
- Mesh Count | 110-305 mc in (43-120 mc cm)
- Thinner | RV Additive
- Thickener | N/A
- **Storage** | 65°F to 95°F (18°C to 35°C). Avoid direct sun.
- Cleanup | Water and mild soap or detergent
- Color Range | White
- Substrate Type | Cotton
- Substrate Color(s) | Light, Medium and Dark Fabrics

### Description

**HM Discharge White** is a high mesh discharge white that is great for creating high end halftone white opaque art. Results in an extremely soft hand feel.

#### **Features**

- Easy to mix and print
- Can be blended with **Neo Pigments** up to 15% to achieve pastel colors
- Prints through very high mesh counts for minimum ink usage
- Excellent printability with no viscosity modifications
- Extremely soft hand feel that PVC inks cannot achieve
- Blend 50/50 with **Brite Discharge White** to create a brighter white printed up to 230 mc in (91 mc cm)
- CPSIA and HR4040 Compliant
- Is "PVC Free"

### Application

Print through fine screen mesh up to 305 mc in (120 mc cm) when cured at 320°F (160°C), **HM Discharge White** produces the softest prints achievable in textile screen printing today.

### **Special Recommendations**

**HM Discharge White** should be mixed in clean vessels using clean mixing blades and utensils. Any contamination from other ink sources or non-approved additives could make **HM Discharge White** test positive for restricted PVC's.

- HM Discharge White can be dry cleaned or ironed
- Use Retarder MG 1-5% to help with open time in the screen
- Use Fixer WF-N 1-5% to help with wash fastness
- Use Softener MG 1-4% to help penetrate in to the garment
- Use Discharge Agent up to 10% to activate
- Use RV Additive 1-3% to reduce viscosity